Client:		City of Miami	Project Name:	Douglas Park Investigation
Project Number:		12639984		Date Completed: 12/18/2013
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.
Drilling Method:		Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
Logged E		RL Boring Depth: 5'	Groundwater Level:4'6" Boring ID: SB-4A	
Depth (ft)	GRAPHIC 1.0G	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS	
0.5		Surface pavement and limerock	Asphalt (0"-4") with limerock base (4"-6")	
1.0				
1.5				
2.0				
2,5				
3.0		Limestone	Native limestone (w	hite); No visible solid waste
3.5				
!				
4.0				
4.5				
5.0				
5.5				
6.0				
6.5				
7.0				
7.5				
8.0				
8.5				
9.0				
9.5				
10.0				
10.5				
11.0				
11.5				
12.0				
12.5				
13.0				
13.5				
14.0				
14.5				
15.0				
15.0				
	<u> </u>		<u> </u>	William William III

Client:	City of Miami	Project Name:	Douglas Park Investigation
Project Number:	12639984		Douglas Park Investigation 3 Date Completed: 12/18/2013
Project Location:	2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.
Drilling Method:	Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
Logged By:	RL Boring Depth: 11'	Groundwater Level: 8' Boring ID: SB-4B	
Depth (ft) GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS	
0.5	Soil	Soil with grass and roots; No visible soild waste	
1.0	Limerock	Limerock; N	Io visible solid waste
1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5	Limestone	Native limestone (white); No visible solid waste	
9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 14.5 15.0			

Client:		City of Miami	Project Name:	Douglas Park Investigation
Project Number:		12639984		Date Completed: 12/18/2013
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.
Drilling Method:		Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
Logged I		RL Boring Depth: 8'	Groundwater Level: 5'	Boring ID: SB-5
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS	
0.5		Soil	Soil with grass and roots; No visible solid waste	
1.0 1.5 2.0		Limerock	Limerock; No visible solid waste	
2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5		Limestone	Native limestone (white); No visible solid waste	
8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 14.5 14.0 14.5				

Client:	• •	City of Miami	Project Name:	Douglas Park Investigation
Project Number:		12639984		Date Completed: 12/18/2013
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.
	Method:	Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
	Logged By: RL Boring Depth: 8'		Groundwater Level: N/A Boring ID: SB-6	
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS	
0.5		Soil	Soil with grass and roots; No visible solid waste	
1.0 1.5 2.0		Limerock	Limerock; No visible solid waste	
2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5		Limestone	Sand fill unit; No visible solid waste	
8.5 9.0 9.5 10.0 10.5 11.0 12.5 13.0 13.5 14.0 14.5 15.0				

Client:	City of Miami	Project Name: Douglas Park Investigation
Project Number:	12639984	Date Started: 12/18/2013 Date Completed: 12/18/2013
Project Location:		Drilling Contractor: Enviro Drill, Inc.
Drilling Method:	Hollow Stem Auger	Sampling Method: Split Spoon Sampler
Logged By:	RL Boring Depth: 12'	Groundwater Level: 8'6" Boring ID: SB-7
Depth (ft)	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS
0.5	Soil	Top soil mixed with glass fragments
1.0	Limerock	Limerock mixed with glass fragments
1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0	Land Fill Material (approx. 60%)	Fine black matrix (possible incinerator residue) mixed with charred rubber, wood, metal, and glass fragments
10.0		Native limestone; stained gray
10.5 11.0 11.5 12.0	Limestone	Native limestone (white); No visible solid waste
12.5 13.0 13.5 14.0 14.5 15.0		

Client:		City of Miami	Project Name:	Douglas Park investigation
Project Number:		12639984	Date Started: 12/18/2013	Date Completed: 12/18/2013
Project Location:		2795 SW 37th Avenue, Mlami	Drilling Contractor:	Enviro Drill, Inc.
Drilling A		Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
Logged E		RL Boring Depth: 12'	Groundwater Level: 91 Boring ID: SB-8A	
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DES	SCRIPTION/COMMENTS
0.5			Soil with grass and re	oots; No visible solid waste
1,0 1.5		Soll Soll	Soil, glass fragments, and a fine bla	ack material (possible incinerator residue)
2,0 2.5 3.0				ents, and a fine black material (possible rator residue)
3.5 4.0			Limerock, glass fragments, and a fine	black material (possible incinerator residue)
4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0		Land Fill Material (approx. 70%)		e incinerator residue) mixed with etal, and glass fragments
9.5 10.0 10.5 11.0 11.5 12.0		Limestone	Native limestone (wi	hite); No visible solid waste
12.5 13.0 13.5 14.0 14.5 15.0				

Client:		City of Miami	Project Name:	Douglas Park Investigation	
	Number:	12639984		3 Date Completed: 12/18/2013	
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.	
Drilling I	Method:	Hollow Stem Auger	Sampling Method:	Split Spoon Sampler	
Logged I		RL Boring Depth: 13'	Groundwater Level: 11' Boring ID: SB-8B		
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS		
0.5		Soil	- 	roots; No visible solid waste	
1.0		Limerock		ed with glass fragments	
1.5			Fine black matrix (possible i	ncinerator residue) mixed with glass	
2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5		Land Fill Material (approx. 50%)	Limerock, sand, soil, glass fragments, and a fine black material (possible incinerator residue)		
6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0				fragments in a fine black matrix (possible residue) mixed with	
11.5 12.0 12.5 13.0		Limestone	Native limestone (w	vhite); No visibie solid waste	
13.5 14.0 14.5 15.0					

Client:		City of Mlami	Project Name:		Douglas Park Investigation	
Project Number:		12639984	Date Started:	12/18/2013	Date Completed:	12/18/2013
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:		Enviro Drill, Inc.	
Drilling I		Hollow Stem Auger			Split Spoon Sampler	
Logged E		RL Boring Depth: 11'6"	Groundwater Level: 10' Boring ID: SB-9			
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT	ADDITIONAL DESCRIPTION/COMMENTS			
0.5 1.0		: Soil	Soil with grass and roots; No visible solid waste			
1.5 2.0 2.5 3.0 3.5 4.0			Limerock in a fine black matrix (possible incinerator residue) mixed with charre wood, metal, and glass fragments Mixed sand fill unit with glass fragments Limerock; No visible solid waste		with charred,	
4.5 5.0		Limerock				
5.5 6.0 6.5 7.0 7.5 8.0					mixed with	
8.5 9.0				charred, wood, me	etal, and glass fragments	
9,5	****	Land Fill Material (approx. 60%)	Brown cla	y mixed with black	k unrecognizable charred mat	erial
10.0 10.5 11.0 11.5		Limestone	Native limestone (white); No visible solid waste			
12.0						
12.5 13.0						
13.5						
14.0						
14.5						
15.0						
L						

Client:		City of Miami	Project Name:	Douglas Park Investigation
Project Number:		12639984		3 Date Completed: 12/19/2013
Project Location:		2795 SW 37th Avenue, Miami	Drilling Contractor:	Enviro Drill, Inc.
Drilling N	Method:	Hollow Stem Auger	Sampling Method:	Split Spoon Sampler
Logged I		PT Boring Depth: 8'	Groundwater Level: N/A Boring ID: SB-10 ADDITIONAL DESCRIPTION/COMMENTS	
Depth (ft)	GRAPHIC LOG	MAIN SOIL COMPONENT		
0.5		Surface pavement and limerock	Asphalt (0"-1.5") with limerock base (1.5"-6")	
1.0	┠╁╁╂╂			lo visible solid waste
1.5	HH		Limerock (gray) mixed	with glass fragments (12" - 14")
2.0				
2.5 3.0		Limerock		
3.5			Limerock; N	o visible solid waste
4.0				
4. 5				
5.0				
5.5			Brown yellow sar	nds with native limestone
6.0				
6.5 7.0		Limestone	Native limestone (yello	w/white); No visible solid waste
7.5				
8.0				
8.5				
9.0				
9.5				
10.0 10.5				
11.0				
11.5				
12.0				
12.5				
13.0 13.5				
14.0				
14.5				
1 5.0				